

High Enrollment General Education and Core Curriculum Courses

This list shows 28 courses that have high enrollment across the three institutions. These courses represent potential areas where OER adoption could have significant impact, with the original estimate suggesting over \$2.1 million in potential savings across more than 18,000 students. (Spring 2023 data)

Although this list includes the following courses, we will consider additional high enrollment classes that do not appear on the list.

- Anatomy & Physiology I
- Anatomy & Physiology II
- Applied Mathematics / College Algebra / Precalculus Mathematics I
- Chemistry I Laboratory / Life Science I Laboratory
- Computer Applications / Intro to Information Technology / Business Info Systems
- Cultural Anthropology
- Elementary American Sign Language I
- Elementary Spanish I
- English Composition I / College Writing I
- English Composition II / College Writing II
- FYSH: Text in the City
- Human Biology / Life Science I
- Human Nutrition & Health / Fundamentals of Nutrition Science
- Introduction to Accounting I / Accounting/Financial
- Introduction to Biological Science
- Introduction to Business
- Introduction to Ethics
- Introduction to Liberal Arts
- Introduction to Psychology / General Psychology / Intro to Psychological Science
- Introduction to Sociology
- Introduction to Statistics / Business Statistics
- Macroeconomics / Principles of Macroeconomics
- Microeconomics / Principles of Microeconomics
- Organizational Behavior
- Physiological Chemistry / Chemistry I
- Public Speaking / Effective Speaking / Professional Communications
- Visual Communication
- World Regional Geography